Abstract

A display holding member 3 includes an insertion hole 3c which is made to face toward a vehicle's roof 1 when the display holding member 3 is placed in an accommodated position, the insertion hole 3c being formed in the vicinity of a housing 2 and an axis of rotation 6, and an FPC cover 4 which is pressed by a spring 4b so as to be pivotably disposed. When the display holding member 3 is placed in the accommodated position, the appearance of the display holding member 3 in which the insertion hole 3c is formed covers the FPC 7 so that the FPC 7 cannot be visually identified from outside, and the FPC cover 4 also covers the FPC 7 while the display holding member 3 pivots from the folded position to a visually-identified position.

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